



(1/1)

```
1 MAEEN ELSILCTESNVDDEGMIV..DE..TPIEISIPOMGFS
1 MAENLACGETSESWIIDNDDDDINYGGGFTNEIDYNHOLFAKDDN..FGGNGSIPMMGSS
1 MRSYRFSDYLHMSVSFSNDMDLFCGEDSGVFSGESTVDFSSSE
1 MAIRKEEESREEQSNSFILDALYCEEEKWDDEGEEVEENSSLSSSSSPFVVLQQD
  CYCD4
 CYCD2
  CYCD1
                                                                                                                                                                                                               43
CYCD4 40 QSE.SEEIIMEMVEKEKQHIPSDDYIKRLRSGDLDLNVGRRDAINWIWKACEVHQFGPLC 98
CYCD2 59 SSSLSEDRIKEMLVREIEFCEGTDYVKRLLSGDLDLSV.RNCALDWILKVCAHYHFGHLC 117
CYCD1 44 VDSWPGDSIACFIEDERTFVEGHDYLSRFQTRSLDAS.AREDSVAWILKVCAYYNFQPLS 102
CYCD3 56 LFWEDEDLVTLFSKEEEQGLSCLD.....DVYLSTDRKEAVGWILKVNAHYGFSTLA 107
CYCD4 99 FCLAMNYLDRFLSVHDLPSCKGWILQLLAVACLSLAAKIEETEVPMLTDLQVGDPQFVFE 158
CYCD2 118 ICLSMNYLDRFLTSYELPKDKDWAAQLLAVSCLSLASKMEETDVPH LQVE PKFVFE 177
CYCD1 103 AYLAVNYMDRFLYARRLEETSGWPMQLLAVACLSLAAKMEEIIVPS F FQVAGVKYLFE 162
CYCD3 108 AVLATTYLDKFICSYSLQRDKPWMLQLVSVACLSLAAKVEETQVPLLIDFQVEETKYVFE 167
CYCD4 159 AKSVORMELLVLNKLKWRLRAFTECSYIRYFLRKWSKCDQEPSNTLISRSLQVIASTIKG 218
CYCD2 178 AKTIKRMELLVÜTTLNWRLQALTEFSFIDYFVDKIS...GHVSENLIYRSSRFILNTIKA 234
CYCD1 163 AKTIKRMELLVÜSVLDWRLRSVTEFDFISFFAYKIDL..RVPFSGSLSPMLQSILSNIKE 220
CYCD3 168 AKTIQRMELLILSTLEWKMHL
                   219 IDFLEFRPSEAAAAVALSVSGE...LQRVHFDNSSFSPLFSLLQKERVKKIGEMIES.DG 274
235 IEFLDERPSETAAAAAVSVSIS...GETECIDEEKALSSLIYVKQERVKRCLNLMRSLTG 291
221 ASFLEYWPSSTAAAAILCVANELPSLSSVVNPHESPETWCDGLSKEKIVRCYRLMKAMAI 280
227 SRFVGYLPSVVAAATMARTIEQVDPFDP..LSYQUNLLGVLNLTKEKVKTCYDLILQLPV 284
CYCD4
CYCD2
CYCD3
                    275 SDLCSOTPNGVLEVSACCFSFKTHD.SSSSYTHLS
                   292 DENVRGTSLSQEQARVAVRAVPASPVGVLEAUCLSYRSEERTVESCTNSSQSSPDNNNNN 351
281 ENNRLWIPKVIAKLRVSVRASSTLTRPSDESSPCKRRKLSGYSWVGDEUSTSN 334
285 DRICLOIQIQSSKKRKSHDSSSSLNSPSCVIDANPFNSDESSNDSWSASSCNPPTSSSSP 344
                    352 NNSKQEEEKTMRENKRVIHCLLQPKTTSTHDI 383
CYCD2
CYCD3 345 QQQPPLKKMRGAEENEKKKPILHLPWRIVATP 376
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Figure 1